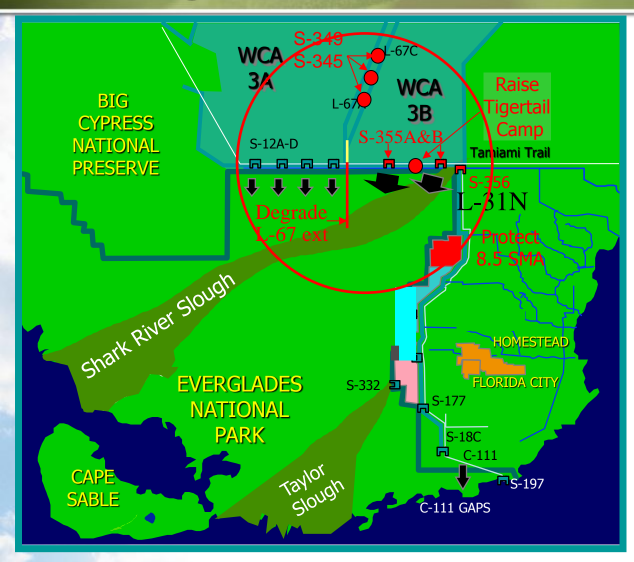
Modified Water Deliveries and C-111 South Dade Project Update

Water Resources Advisory Commission January 2, 2014

Tom Teets
Federal Policy Chief
Everglades Policy and Coordination



Modified Water Deliveries to Everglades National Park Project



Goal is to improve water deliveries to Everglades National Park and restore more natural hydrological conditions in Northeast Shark River Slough

Key Modified Water Deliveries Components



1 Mile Tamiami Trail Bridge

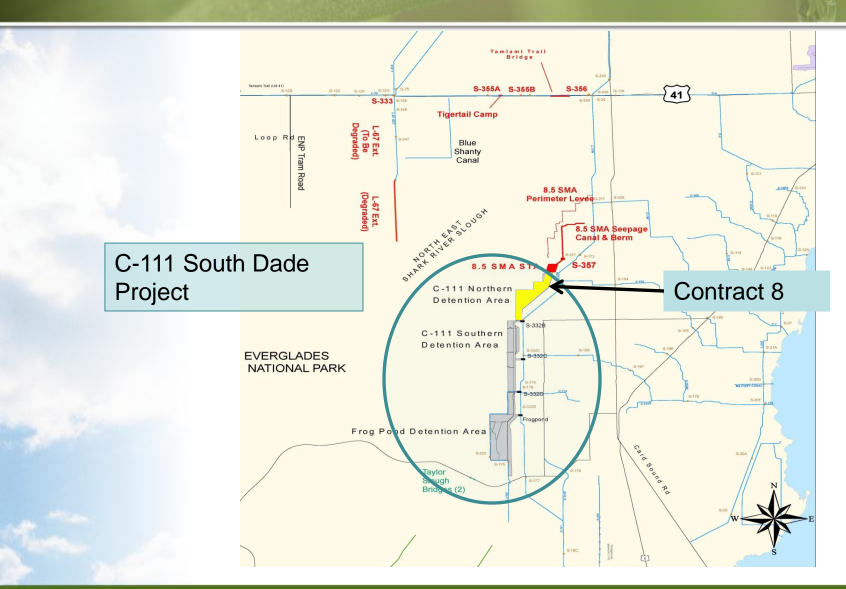
8.5 Sq Mile Area Flood Mitigation Features



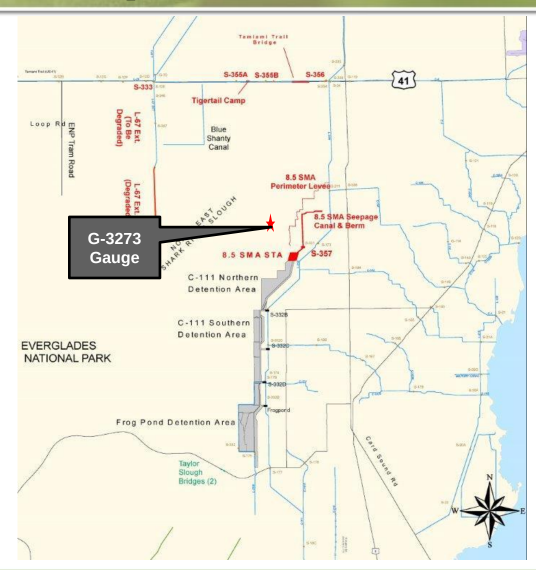


S-356 Pump Station

C-111 South Dade Project



MWD- G-3273 and S-356 Operational Test



Path Forward for Modified Water Deliveries and C-111 South Dade Projects

The Challenge

 Completing the construction and operational planning necessary to enable more water to flow into Eastern Everglades National Park

Meaning

 The MWD project success is dependent on construction and operations of the C-111 South Dade project

Next Steps

- Construction of C-111 South Dade project North Detention Area- Contract 8
- Development of operational plans
- Resolution of water quality, water supply, and flood control challenges
- Acquisition of necessary lands and easements

